

<b>INFORMATION DISCLOSURE CITATION</b> IDS - 09/18/2006 <i>(Use several sheets if necessary)</i>		Docket Number (Optional) <b>03-0076</b>	Application Number <b>10/658,598</b>
		Applicant(s) <b>Henry W. Babel et al.</b>	
		Filing Date <b>September 8, 2003</b>	Group Art Unit <b>1742</b>
		*EXAMINER INITIAL	OTHER DOCUMENTS <i>(Including Author, Title, Date, Pertinent Pages, Etc.)</i>
GW	Reusable Launch Vehicle; Technology Development and Test Program (1995); "Reusable Cryogenic Tank System"; <a href="http://www.nap.edu/openbook/0309054370/html/28.html">http://www.nap.edu/openbook/0309054370/html/28.html</a>		
GW	E. Sperlich et al.; Proceedings of the Int. Symp. on Advanced Materials for Lightweight Structures, ESTEC.; March 1994; "Effective Manufacturing of Launcher Structural Components by Introduction of Alternative Forming Concepts and Materials"; pp. 455-460		
GW	Zankl; 11-4-1996; "Freigabe fur das sechsseitige s/w - Prospekt spinformed Tankdomes"		
GW	Amtsgericht Augsburg		
GW	Space Technology; "Weight Optimized Spinformed Tankdomes for Large Launch Vehicles"		
GW	Proctor; Aviation Week & Space Technology; May 10, 1999; "Exports Fuel Japan's Aerospace Sales"; pp. 17		
GW	Inside Delta; July 1999 Volume 3 - Number 7; "Big Deliveries for a Big Rocket"		
GW	MAN Technologie AG; 07/2000; "Propellant Tanks - Al Li-Domes"		
EXAMINER	/George Wyszomierski/	DATE CONSIDERED 10/10/2006	

\*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP Section 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.